


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

Web

 Results 11 - 20 of about 593,000 for **surfactants**. (0.08 seconds)

Surfactants - General Information

The Solvent Alternatives Guide (SAGE) is a comprehensive guide designed to provide pollution prevention information on solvent and process alternatives for ...

clean.rti.org/alt.cfm?id=sf&cat=gi - 13k - [Cached](#) - [Similar pages](#)

How Detergents Work - Chemistry of Surfactants

Learn about the chemistry behind the cleaning power of detergents.

chemistry.about.com/od/howthingswork/f/detergentfaq.htm - 31k -

[Cached](#) - [Similar pages](#)

chembytes e-zine 2003 - Surfactants: the ubiquitous amphiphiles

Chemsoc - the chemistry societies' electronic network contains business and science news, a comprehensive worldwide conferences and events database, ...

www.chemsoc.org/chembytes/ezine/2003/hargreaves_jul03.htm - 44k -

Jun 13, 2005 - [Cached](#) - [Similar pages](#)

surfactant: The Surfactants Virtual Library

A comprehensive virtual library containing over 1100 links to surfactant and detergent related web sites, with information on surfactant phenomena (foaming, ...

www.huibers.org/surfactants/ - 4k - [Cached](#) - [Similar pages](#)

HANSER Fachzeitschriften >> Tenside Surfactants Detergents

This Journal deals comprehensively with all aspects of the surfactant chemistry such as:

Synthesis, Analysis, Physiochemical properties, New surfactants, ...

www.hanser.de/zeitschriften/index.asp?fz_id=2438111449-2049&task=010 - 12k -

[Cached](#) - [Similar pages](#)

How Surfactants Work

Herbicides provide growers and land managers with a way to chemically manage weeds.

They generally inhibit some biochemical process, work with one or ...

www.ext.colostate.edu/pubs/crops/00564.html - 18k - [Cached](#) - [Similar pages](#)

[PDF] www.p2pays.org/ref/03/02960.pdf

[Similar pages](#)

Surfactants

Surfactants. ... **Ionic Surfactants** **Nonionic Surfactants** **Hydrophilic Polymers** ... **Ionic**

Surfactants. Product Name, Product #. ALKANOL® 189-S, 42052-2 ...

www.sigmaaldrich.com/Area_of_Interest/Chemistry/

Materials_Science/Micro_and_Nanoelectronics/Surfactants.html - 101k - Jun 14, 2005 -

[Cached](#) - [Similar pages](#)

Elsevier.com

Focus on **Surfactants** An International Newsletter Monitoring Technical and ... Focus on

Surfactants reports on business and technical developments across the ...

www.elsevier.com/wps/product/cws_home/622621 - 56k - Jun 13, 2005 -

Sponsored Links

Surfactant measurement?

See your **surfactants** interact with surfaces at high resolution
www.farfield-sensors.com

Gehring-Montgomery, Inc.

Fine and specialty chemicals
 Waxes, industrial, food/pharm
www.gehring-montgomery.com

Shop on eBay

Browse for books now
 Find exactly what you want today
www.eBay.com

Surfactants

A Practical Handbook
 By K. Robert Lange. Only \$79.95.
Amazon.com

[Cached](#) - [Similar pages](#)

vls.icm.edu.pl/cgi-bin/sciserv.pl?collection=elsev...

[Similar pages](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

Paint additives

[INQUIRY ▶](#)

Kyoeisha Chemical's original, high-performance paint additives reflect our efforts to develop safe, environment-friendly products that incorporate leading technologies from around the world. As evidenced by the new regulations in Europe and North America, organic solvents - a major cause of air pollution - are being phased out in favor of environmentally sound water-based paints. Our company made this shift early on. We also combine viscosity and surface-adjustment technologies with polymer technology to develop advanced dispersing agents, thixotropic agents, leveling agents, slip agents and defoaming agents. Kyoeisha Chemical also teams up with leading overseas companies to conduct joint product development and sales promotion.

Products lineup

Anti-sagging agents

TALEN, THIXOL series

Anti-settling agents

FLOWNON series

Defoaming agents

FLOWLEN AC, AO

AQUALEN series

Levelling agents

POLYFLOW series

Slip agents

GLANOL series

Dispersants

FLOWLEN G, DOPA series

AF, TG series

Substrate wetting agent

POLYFLOW KL series

**Kyoeisha
Technology****PAINT
SYSTEMS**[▲ GO TOP](#)

Copyright (C) KYOEISHA CHEMICAL Co., LTD

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16008	(sinter\$3 calcining fireable firing)and (particl\$3 powder\$2) with (cu copper mo molybdenum ag silver au gold tungsten) and conduct\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 20:40
L2	5743	L1 and (circuit wiring)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 20:40
L3	256	L2 and (ethylenically adj2 unsaturated polymerizable addition adj2 photopolymerizable photopolymerizable (benzil benzoin) with photoinitiator free adj2 radical photo adj radical photo-radical)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 20:45
L4	6	flowlen adj2 g	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 21:01
L5	2	jp-05067405-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 21:02
L6	2	jp-07286032-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 21:02
L7	0	jp-2000-277887-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 21:02
L8	2	jp-2000277887-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 21:02
L9	6	5 6 8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 21:04
L10	161	kubota-masahiro.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 21:05
L11	11	10 and 1 and 2 and 3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 21:05

L12	6	11 and thixotropic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 21:33
L13	3	11 and thixotropic and polyvalent adj2 alcohol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 21:33
S1	50060	sinter\$3 and (particl\$3 powder\$2) and conduct\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 16:39
S2	14089285	w tungsten ni nickel c copper mo molybdenum	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 16:51
S3	47216	S1 and S2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 16:38
S4	47	S3 and (diazide quinonediazide naphthoquinonediazide diazoquinone)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 16:52
S5	2401	S3 and (ethylenically adj2 unsaturated polymerizable addition adj2 photopolymerizable photopolymerizable (benzil benzoin) with photoinitiator free adj2 radical photo adj radical photo-radical)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 16:52
S6	808	S5 and (surfactant surface adj2 active wetting adj2 agent dispersing adj2 agent anti-foam anti adj foam)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 16:52
S7	24	S4 and (surfactant surface adj2 active wetting adj2 agent dispersing adj2 agent anti-foam anti adj foam)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 16:44
S8	7	S6 and 430/330.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 16:35
S9	284905	sinter\$3 calcining and (particl\$3 powder\$2) and conduct\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:56
S10	215559	S9 and S2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 16:39

S11	3913350	w tungsten ni nickel cu copper mo molybdenum	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 16:52
S12	124969	S9 and S11	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 16:52
S13	72	S12 and (diazide quinonediazide naphthoquinonediazide diazoquinone)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 16:52
S14	3777	S12 and (ethylenically adj2 unsaturated polymerizable addition adj2 photopolymerizable photopolymerizable (benzil benzoin) with photoinitiator free adj2 radical photo adj radical photo-radical)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 18:00
S15	1343	S14 and (surfactant surface adj2 active wetting adj2 agent dispersing adj2 agent anti-foam anti adj foam)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:09
S16	3	S13 and (surfactant surface adj2 active wetting adj2 agent dispersing adj2 agent anti-foam anti adj foam) near20 (polycarboxylic disparlon flowlen)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:27
S17	649	S14 and (circuit wiring)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 18:00
S18	23	S17 and 430/330.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:09
S19	183	S17 and (surfactant surface adj2 active wetting adj2 agent dispersing adj2 agent anti-foam anti adj foam)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:09
S20	3	S19 and 430/330.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:11
S21	780	chu.xp. chu.xa. and (copper gold) and sinter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:12
S22	777	(chu.xp. "chu.xa")." and (copper gold) and sinter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:12

S23	777	(chu.xp. "chu.xa")"." and (copper gold) and 430/330.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:12
S24	777	(chu.xp. "chu.xa.")"." and (copper gold) and 430/330.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:12
S25	3	S21 and (copper gold) and sinter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:24
S26	81	fireable and (copper gold) and sinter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:15
S27	78	S26 and S12	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:15
S28	0	S27 and (surfactant surface adj2 active wetting adj2 agent dispersing adj2 agent anti-foam anti adj foam) near20 (polycarboxylic disparlon flowlen)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:16
S29	14	S27 and (surfactant surface adj2 active wetting adj2 agent dispersing adj2 agent anti-foam anti adj foam)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 18:04
S30	10	("3684771" "3788996" "4070388" "4032698").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:25
S31	42954	(polycarboxylic disparlon flowlen)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:27
S32	221	(disparlon flowlen)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:44
S33	122	S32 and (ethylenically adj2 unsaturated polymerizable addition adj2 photopolymerizable photopolymerizable (benzil benzoin) with photoinitiator free adj2 radical photo adj radical photo-radical)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 18:24
S34	107	S33 and @ad<"20040106"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:29

S35	84	S33 and @ad<"20030212"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:34
S36	6	S32 and S12 and @ad<"20030212"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:39
S37	6	S32 and S14 and @ad<"20030212"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:40
S38	0	S37 not S36	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:40
S39	6	S32 and 430/281.1,288.1.ccls. and @ad<"20030212"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:41
S40	5	S39 not S37	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:41
S41	10	(disparlon adj2 ("2150" "1210") flowlen adj2 (g600 g700 g820))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 17:45
S42	16008	(sinter\$3 calcining fireable firing)and (particl\$3 powder\$2) with (cu copper mo molybdenum ag silver au gold tungsten) and conduct\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 18:36
S43	5743	S42 and (circuit wiring)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 18:00
S44	256	S43 and (ethylenically adj2 unsaturated polymerizable addition adj2 photopolymerizable photopolymerizable (benzil benzoin) with photoinitiator free adj2 radical photo adj radical photo-radical)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 20:40
S45	4	S32 and S44	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 18:01
S46	100	S44 and (surfactant surface adj2 active wetting adj2 agent dispersing adj2 agent anti-foam anti adj foam)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 18:05

S47	3	S44 and (surfactant surface adj2 active wetting adj2 agent dispersing adj2 agent anti-foam anti adj foam) with polycarboxylic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 18:38
S48	1	S44 and (surfactant surface adj2 active wetting adj2 agent dispersing adj2 agent anti-foam anti adj foam) with (polyacrylic polymethacrylic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 18:06
S49	49	"516"/\$.ccls. and (polyacrylic polycarboxylic polymethacrylic) with (surfactant surface adj2 active dispersing adj2 agent wetting adj2 agent anti-foam anti adj foam)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 18:08
S50	4893	S44 adn carrybon	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 18:21
S51	0	S44 and carrybon	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 18:21
S52	7	carrybon	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 18:23
S53	884	polycarboxylic with dispersant	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 18:37
S54	242	S53 and (ethylenically adj2 unsaturated polymerizable addition adj2 photopolymerizable photopolymerizable (benzil benzoin) with photoinitiator free adj2 radical photo adj radical photo-radical)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 18:24
S55	1	S54 and (sinter\$3 calcining fireable firing)and (particl\$3 powder\$2) with (cu copper mo molybdenum ag silver au gold tungsten) and conduct\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 18:26
S56	19	polycarboxylic with dispersant with low adj4 molecular	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 18:35
S57	51	(sinter\$3 calcining fireable firing)and (particl\$3 powder\$2) with (cu copper mo molybdenum ag silver au gold tungsten) and conduct\$3 and 430/281.1,288.1,330,165,197.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 18:36

S58	0	S57 and S53	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/14 18:37
S59	2	S57 and (surfactant surface adj2 active wetting adj2 agent dispersing adj2 agent anti-foam anti adj foam) with polycarboxylic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/14 21:32